



This is the accepted manuscript made available via CHORUS. The article has been published as:

Direct Measurement of Energetic Electrons Coupling to an Imploding Low-Adiabat Inertial Confinement Fusion Capsule

T. Döppner et al.

Phys. Rev. Lett. **108**, 135006 — Published 30 March 2012

DOI: 10.1103/PhysRevLett.108.135006

## Direct measurement of energetic electrons coupling to an imploding low-adiabat inertial confinement fusion capsule

T. Döppner<sup>1</sup>, C.A. Thomas<sup>1</sup>, L. Divol<sup>1</sup>, E.L. Dewald<sup>1</sup>, P.M. Celliers<sup>1</sup>, D.K. Bradley<sup>1</sup>, D.A. Callahan<sup>1</sup>, S.N. Dixit<sup>1</sup>, J.A. Harte<sup>1</sup>, S.M. Glenn<sup>1</sup>, S.W. Haan<sup>1</sup>, N. Izumi<sup>1</sup>, G.A. Kyrala<sup>2</sup>, G. LaCaille<sup>1</sup>, J.K. Kline<sup>2</sup>, W.L. Kruer<sup>1</sup>, T. Ma<sup>1</sup>, A.J. MacKinnon<sup>1</sup>, J.M. McNaney<sup>1</sup>, N.B. Meezan<sup>1</sup>, H.F. Robey<sup>1</sup>, J.D. Salmonson<sup>1</sup>, L.J. Suter<sup>1</sup>, G.B. Zimmerman<sup>1</sup>, M.J. Edwards<sup>1</sup>, B.J. MacGowan<sup>1</sup>, J.D. Kilkenny<sup>3</sup>, J.D. Lindl<sup>1</sup>, B.M. Van Wonterghem<sup>1</sup>, L.J. Atherton<sup>1</sup>, E.I. Moses<sup>1</sup>, S.H. Glenzer<sup>1</sup>, O.L. Landen<sup>1</sup>

\*\*Lawrence Livermore National Laboratory, Livermore, California 94550, USA

\*\*Los Alamos National Laboratory, Los Alamos, New Mexico 87545, USA

\*\*General Atomics, San Diego, California 92121, USA

We have imaged hard x-ray (> 100 keV) bremsstrahlung emission from energetic electrons slowing in a plastic ablator shell during indirectly driven implosions at the National Ignition Facility. We measure 570 J in electrons with E > 100 keV impinging on the fusion capsule under ignition drive conditions. This translates to an acceptable increase in the adiabat  $\alpha$ , defined as the ratio of total deuterium-tritium fuel pressure to Fermi pressure, of 3.5%. The hard x-ray observables are consistent with detailed radiative-hydrodynamics simulations including the sourcing and transport of these high energy electrons.

PACS numbers: 52.57.Fg,52.50.Jm,87.59.-e

Inertial confinement fusion (ICF) implosion experiments compress a deuterium-tritium (DT) ice fuel layer inside a low-Z ablator capsule shell. For a given driver, keeping the DT fuel entropy low (i.e. solid DT near Fermi degeneracy) is crucial for obtaining high areal densities [1–3] to achieve central hot spot ignition and the launch of a self sustaining burn wave into the compressed fuel. Current experiments [4] of the National Ignition Campaign (NIC) [5] use laser-heated high-Z hohlraums to indirectly drive such low entropy implosions by launching four precisely timed shock waves. One possible obstacle to high compression is preheat of the DT by energetic electrons [6, 7] produced during laser-plasma interaction (LPI) inside the hohlraum [8, 9]. The resulting increase in adiabat has to remain small relative to the adiabat  $\alpha = 1.5$  of the dense DT fuel after shock compression.

In this letter, we report on the first direct measurements of the energy deposited into a plastic (CH) capsule ablator by energetic electrons in an ignition hohlraum, which allows us to infer an upper bound on DT fuel preheat in current NIC experiments. This is achieved by imaging the bremsstrahlung emission from the capsule at energies around 115 keV through the hohlraum laser entrance hole (LEH), cf. Fig. 1. To avoid the neutron background associated with high-yield implosions, we used a surrogate capsule where the DT ice layer is replaced by an equivalent mass of CH, resulting in a  $\sim 5\%$  thicker ablator shell. Since the outer ablator design remains unchanged this yields the same implosion dynamics as for an ignition capsule up until approaching maximum convergence.

The hard x-ray images of the implosion experiment are complemented by spectrally and time-resolved measurements of the total hard x-ray emission from the hohlraum. A simple formula, balancing bremsstrahlung emission and stopping power for energetic electrons, is used to relate the bremsstrahlung emission  $I_{Br}$  to the amount of energetic electrons [10, 11]:

$$I_{\rm Br}\left(\frac{{\rm keV}}{{\rm keVsr}}\right) = \frac{6.3}{4\pi} \times 10^9 Z^* \ E_{\rm hot}({\rm J}) \ e^{1-h\nu/kT_{\rm hot}}, \quad (1)$$

with  $Z^* = \langle Z^2 \rangle / \langle Z \rangle$  the average atomic number,  $E_{\rm hot}$  the energy in energetic electrons, and  $T_{\rm hot}$  the characteristic temperature of the hot electron distribution.  $I_{\rm Br}$  scales linearly with Z since the bremsstrahlung efficiency scales as  $Z^2$  while the electron stopping power scales as Z. By applying Eq. (1) we measure  $570\pm250$  J of energetic electrons coupling to the CH ablator which we

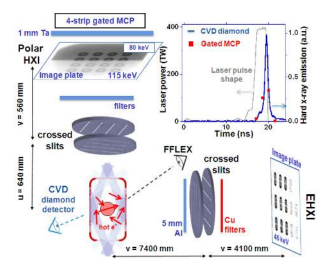


FIG. 1: Diagnostic configuration to measure spatially resolved polar and equatorial hard x-ray ( $>100~{\rm keV}$ ) emission from indirectly driven fusion experiments on the NIF, which is primarily generated at the end of the laser drive.

find to be consistent with more detailed calculations for stopping and bremsstrahlung [12]. Consistency of experimental images with simulations further suggests diffusion is a reasonable transport model, and in particular, there is no evidence for anomalous transport of hot electrons to the capsule.

Fig. 1 shows a schematic of the experimental configuration. We are heating a cylindrical gold hohlraum  $(5.44 \text{ mm diameter}, 10.0 \text{ mm height}, 30 \mu\text{m wall thick})$ ness, filled with 359 Torr of helium at 24 K) with 192 laser beams delivering a total of 1.3 MJ at 351 nm in a 20 ns long, shaped laser pulse. The laser energy is converted to a thermal x-ray drive that reaches a peak internal temperature of 300 eV [4]. The x-rays ablate the outer layers of a 2.22 mm diameter capsule with a  $203 \mu m$  thick, Ge-doped CH shell that is placed at the center of the hohlraum [13]. Here we used a surrogate capsule where the 68  $\mu$ m thick DT ice layer is replaced by a 13  $\mu$ m CH layer, so that the mass being accelerated is maintained [14]. The capsule is filled with a D<sup>3</sup>He gas mixture at mass density of 8.3 mg/cm<sup>3</sup>. As a result of the rocket-like acceleration the capsule converges in a nearly symmetric implosion to a radius of 50  $\mu$ m as measured from time-resolved x-ray self emission at  $\sim 9 \text{ keV}$  [14]. In this study we image the hard x-ray emission (>100 keV) from the CH ablator shell that occurs before the capsule has compressed to a radius of  $r\sim0.5$  mm. Combined with a measurement of the bremsstrahlung spectrum, this provides a direct measure of the energy locally deposited into the capsule by energetic electrons using Eq. (1).

For this purpose, two time integrating multi-pinhole hard x-ray imagers (HXIs) were fielded along the two principal axes of the hohlraum. The polar-view HXI (200  $\times$  200  $\mu m^2$  pinholes at 640 mm from the target; magnification M = 0.89 with 425  $\mu$ m spatial resolution) looks directly at the capsule through the LEH. The equatorial view is recorded by EHXI (250  $\times$  250  $\mu m^2$  pinholes at 7.43 m from the target; magnification M = 0.53 with 725  $\mu$ m spatial resolution). In both imagers we utilize crossing slits machined in two 2.5 mm thick tungsten substrates to form high aspect ratio pinholes that are necessary to obtain a sufficiently high signal over background. We use imaging plate detectors (BAS-MS) with absolutely calibrated x-ray response and fading characteristics [15] to record time-integrated images. The spectral sensitivity of the polar HXI peaks at 80 keV and 115 keV by filtering with 1.25 mm Cu and an additional 0.5 mm Ag, respectively. EHXI has three channels, centered at 46 keV (5 mm Kapton + 5 mm Al), 70 keV (additional 0.8 mm Cu filter) and 100 keV (2.4 mm Cu).

Low energy electrons are completely stopped in the ablator, while electrons with high energies have the potential to traverse both the ablator and the fuel. As a measure of electrons that are able to get to the DT fuel and cause preheat, we focus on electrons with  $E>100~{\rm keV}$ . Fig. 2 shows a polar image of the hohlraum measured by the 115 keV channel of the polar HXI, averaged over 8 individual images to improve signal to noise. It provides

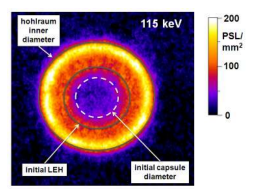


FIG. 2: Bremsstrahlung emission around 115 keV measured by the polar HXI, looking directly at the imploding capsule through the LEH of the hohlraum. The emission relates directly to energy locally deposited by energetic electrons.

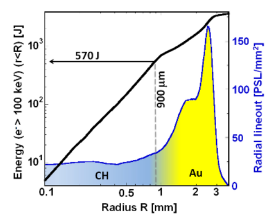


FIG. 3: By radially integrating (solid black line) the azimuthally averaged x-ray emission (blue line) in the 115 keV polar HXI image we obtain the energy deposited by electrons with  $E>100~{\rm keV}$  in the CH capsule shell and ablated material. Color shading indicates the transition from electrons stopping in plastic (blue) to stopping in Au (yellow) at R>1.32 mm.

a direct, unattenuated view of the capsule at the center of the hohlraum. The image indicates the locations of the inner hohlraum wall, the LEH ( $\rm d_o=3.1~mm$ ) and the outer capsule diameter before the experiment. Fig. 3 shows the azimuthally averaged radial profile (solid blue line). The dominant signal clearly comes from electrons that are stopped in gold. The increased emission just inside the inner hohlraum wall is due to integration along the full hohlraum height. There also is a distinct shelf originating from the Au endcap around the LEH. The signal in the center at radii < 1 mm is accounted to emission from the capsule and ablator blow-off along the line of sight.

To quantify the coupling of energetic electrons with the ablator we have to consider a transition from stopping purely in CH at the center of the hohlraum, to an

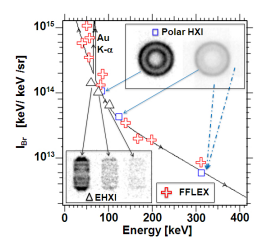


FIG. 4: Time-integrated two-temperature hard x-ray spectrum as measured by FFLEX, EHXI and polar HXI. The best fit is obtained for  $T_1 = 18 \text{ keV } (E_1 = 50 \text{ kJ})$  and  $T_2 = 110 \text{ keV } (E_2 = 1.0 \text{ kJ})$ .

interaction exclusively with gold towards the wall of the hohlraum. Time-integrated soft x-ray images measure the LEH closure [16] with the radius reduced to 1.32 mm at the end of the laser pulse due to gold ablated from the Au endcap. For our analysis we assume a transition from CH to Au over our instrument resolution (425  $\mu$ m) from 1.12 mm to 1.55 mm (cf. Fig. 3). Note that according to Eq. (1) ~15 times more electrons are necessary to yield the same bremsstrahlung emission from stopping in CH ( $Z^* = 5.3$ ) compared to stopping in Au (Z = 79).

In addition to the spatially integrated HXI signals we use the Filter-Fluorescer Experiment diagnostic (FFLEX) [17] to characterize the time-integrated hard x-ray emission from the hohlraum. It consists of 10 time-integrating channels with spectral sensitivities ranging from 20 keV to 300 keV, and provides an absolutely calibrated measurement of the total emitted hard x-ray spectrum as seen from an equatorial view with the same line of sight as EHXI. Fig. 4 shows the best fit to the 16 diagnostic channels, and one can use Eq. (1) to infer the total hot electron distribution in the hohlraum. The 2-temperature distribution is typical for gas-filled hohlraum experiments on the NIF, with the lower temperature component corresponding to energetic electrons generated by SRS [18, 19]  $(T_1 = 18 \text{ keV}, E_1 = 50 \pm 20 \text{ kJ}),$ and a hot component likely due to interaction around quarter-critical density ( $T_2 = 110 \text{ keV}, E_2 = 1.0 \pm 0.3 \text{ kJ}$ ). The best fit includes Au K- $\alpha$  line emission at 67 and 69 keV which is 8.5 times higher than the continuum. The highest energy point at 300 keV for polar HXI is derived from the enhanced background that is transmitted through individual slits, i.e. through 2.5 mm rather than 5 mm tungsten. For each diagnostic, images are scaled to the same gray scale for direct comparison.

Knowing the materials in the line of sight and the en-

ergy spectrum of hot electrons, one can calculate the total hot electron energy deposited in the capsule by combining Eq. (1) and Fig. 2. Fig. 3 shows the integrated energies of electrons > 100 keV ( $E_{\rm el}^{>100{\rm keV}}$ ) required to generate the signal contained within a radius R. This was calculated by assuming that the spectrum measured in Fig. 4 is uniform in the hohlraum and thus representative of the energy spectrum stopping in the capsule. In addition we took into account that the capsule emission is not attenuated by the 80  $\mu$ m-thick Au endcap (a correction by factor of 1.7 around 100 keV) and does not contain Au K- $\alpha$  photons (a 20% correction).

The time history of hard x-ray emission centered at  $\sim$ 150 keV, as recorded by a CVD diamond detector and a gated 4-strip multi-channel-plate (MCP) behind the polar HXI, shows that the majority of hot electron generation occurs close to the end of the laser pulse, cf. inset of Fig. 1. At this time (19 ns) the capsule has compressed to a radius of 700  $\mu$ m. For a conservative estimate we add half a resolution element, and consider the integrated signal up to a radius of 900  $\mu$ m for further analysis. We infer  $570\pm250 \text{ J}$  in electrons with energies >100 keV that are stopping in either the CH capsule shell or ablated mass in the same line of sight. Fully-integrated simulations of the experiment that model the coupling with, stopping in, and propagation through the ablator of these energetic electrons, and subsequent stopping and heating in the DT fuel, show that less than 2% of the energy  $E_{al}^{>100 \mathrm{keV}}$  absorbed in the CH ablator is absorbed in the DT ice. For better accuracy, we calculated through 1D simulations the branching ratio of electron energy deposited in the CH ablator to DT fuel as a function of electron initial energy. Convolving this with the inferred hot electron distribution shown in Fig. 4 and correcting for 2D line-of-sight effects, we derive an upper bound of energy that is absorbed in the DT ice (preheat) of  $5\pm3$  J.

To estimate the effect on compressibility, this energy needs to be compared to the total internal energy in the fuel. At 19 ns, the 4 successive shocks have merged, and the 0.17 mg of DT fuel is compressed to at least 2.5 g/cc, yielding 100 J for the internal energy of the Fermi degenerate system [20]. With the adiabat  $\alpha \approx 1.5$  in current NIC implosions this allows to infer an adiabat increase of  $\delta \alpha = 0.033 \pm 0.017$  due to hot electron preheat which is acceptable within the current error budget roll-up. We emphasize that we conducted a conservative derivation that yields an upper bound for the preheat of the DT fuel. For instance, according to simulations, up to 10 % of the x-ray emission could originate from He plasma or Au blow-off at the LEH along the line–of–sight of the capsule.

2D (axisymmetric) integrated simulation including a suprathermal electron package [21] that allows for the isotropic sourcing, transport and scatter of energetic electrons in LASNEX [22] compare well with the above analysis. Scattering and stopping formulae are consistent with the best available in the literature [23], and energy deposition was benchmarked against ITS [24].

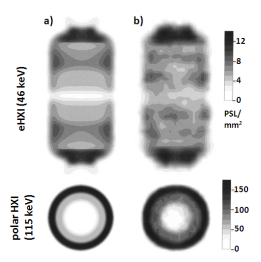


FIG. 5: Synthetic images from integrated simulations (a) reproduce the main features of measured hard x-ray images (b) along the two principal axes of the hohlraum. Bremsstrahlung generated from stopping of energetic electrons is the dominant source of emission.

Bremsstrahlung emission is calculated following the parameterization found in Ref. [25] and ionization effects are included throughout.

The sourcing of energetic electrons in time and space relies on LPI considerations inferred from backscatter [26] and hard x-ray measurements. The cold component of the time-integrated hard x-ray spectrum  $(E_1, T_1)$  is correlated with the SRS observed in the time-resolved backscattering diagnostics on the inner-cone laser beams [27]. The corresponding electrons are then sourced in the He gas fill at 10–15% of critical density, consistent with the measured SRS spectrum in the 500–600 nm range, and with a temporal dependence following the measured SRS power, i.e. mostly flat during laser peak power. The hot component  $(E_2,T_2)$  is likely related to SRS [18, 19] and 2-plasmon-decay [8] around quarter-critical density. Based on time resolved hard x-ray and SRS measurements, these electrons are accelerated in the last nanosecond of the fourth pulse and sourced accordingly in the simulations, where the laser beams encounter quartercritical density.

Fig. 5 shows a comparison of synthetic and measured hard x-ray images (time integrated). The first column (a)

corresponds to the bremsstrahlung emission from energetic electrons, sourced as described above, plus the calculated plasma thermal emission. The latter contributes less than 10% for the 46 keV image and is negligible for the 115 keV image. The experimental images (b) are shown using the same absolute gray scale demonstrating the excellent quantitative agreement with the simulations. While the polar view at 115 keV shows x-ray emission that is dominated by the conversion of hot electrons into the Au wall (limb brightened) and the endcap, the equatorial view at 46 keV is more representative of the low temperature component  $(E_1,T_1)$  which convert into the Au plasma expanding from the hohlraum wall where laser beams deposit their energy. While the limbbrightened outer laser cone feature is reproduced very well, individual inner beam spots are missing in the simulations due to their 2D symmetry. Simulations predict 350 J of electrons with energies >100 keV stopping in CH plasma within a radius of 900  $\mu$ m, which compares well to our experimental measurement of 570 J, hence validating Eq. (1) as a good approximation for quantifying hot electrons from measured hard x-ray emission. Furthermore, simulations show that less than 10% of the signal comes from stopping in the He gas fill along the line-of-sight of the polar imager, and that stopping in Au blow-off is negligible.

In summary, imaging of hard x-ray (> 100 keV) bremsstrahlung emission from a compressing CH capsule in an ignition-scale hohlraum provides an estimate of preheat by energetic electrons generated by laser-plasma interaction. We measure an upper limit of  $570\pm250~\rm J$  of energetic electrons absorbed in the capsule ablator towards the end of the laser pulse, which translates to a 3.5% increase in adiabat for current NIC cryogenic DT implosions. Integrated radiative-hydrodynamics simulations including energetic electrons generated by LPI compare well with these results.

## Acknowledgments

This work was performed under the auspices of the U.S. Department of Energy by the Lawrence Livermore National Laboratory, through the Institute for Laser Science and Applications, under contract DE-AC52-07NA27344.

J.D. Lindl, P. Amendt, R.L. Berger et al., Phys. Plasmas 11, 339 (2004).

<sup>[2]</sup> R.L. McCrory, D.D. Meyerhofer, R. Betti et al., Phys. Plasmas 15, 055503 (2008).

<sup>[3]</sup> K.A. Tanaka, T. Yamanaka, K. Nishihara et al., Phys. Plasmas 2, 2495 (1995).

<sup>[4]</sup> S.H. Glenzer, B.J. MacGowan, N.B. Meezan et al., Phys. Rev. Lett. 106, 085004 (2011).

<sup>[5]</sup> J.D. Lindl and E.I. Moses, Phys. Plasmas 18, 050901 (2011).

<sup>[6]</sup> B. Yaakobi, I. Pelah and J. Hoose, Phys. Rev. Lett. 37, 836 (1976).

<sup>[7]</sup> V.A. Smalyuk, D. Shvarts, R. Betti et al., Phys. Rev. Lett. 100, 185005 (2008).

<sup>[8]</sup> S.P. Regan, N.B. Meezan, L.J. Suter et al., Phys. Plasmas 17, 020703 (2010).

- [9] S.H. Glenzer, F.B. Rosmej, R.W. Lee et al., Phys. Rev. Lett. 81, 365 (1998).
- [10] K.A. Brueckner, Phys. Rev. Lett. 36, 1247 (1976).
- [11] R.P. Drake, R.E. Turner, B.F. Lasinski et al., Phys. Rev. A 40, 3219 (1989).
- [12] C.A. Thomas. Phys. Rev. E 81, 036413 (2010).
- [13] S.W. Haan, J.D. Lindl, D.A. Callahan et al., Phys. Plasmas 18, 051001 (2011).
- [14] G.A. Kyrala, J.L. Kline, S. Dixit et al., Phys. Plasmas 18, 056307 (2011).
- [15] B.R. Maddox, H.S. Park, B.A. Remington et al., Rev. Sci. Instrum. 82, 023111 (2011).
- [16] M.B. Schneider, O.S. Jones, N.B. Meezan et al., Rev. Sci. Instrum. 81, 10E538 (2010).
- [17] J.W. McDonald, R.L. Kauffman, J.R. Celeste et al.,
   Rev. Sci. Instrum. 75, 3753 (2004). E.L. Dewald,
   C.A. Thomas, S. Hunter, et al., Rev. Sci. Instrum. 81,
   10D938 (2010).
- [18] A.A. Offenberger, R. Fedosejevs, W. Tighe, and W. Roz-

- mus, Phys. Rev. Lett. 49, 371 (1982).
- [19] J.W. Shearer, C.E. Violet, J.E. Swain et al., Phys. Rev. A 6, 764 (1972).
- [20] J.D. Lindl Phys. Plasmas 2, 3968 (1995).
- [21] D. Mosher, Phys. Fluids 18, 846 (1975). D.S. Kershaw, UCRL-77047 (1975).
- [22] G.B. Zimmerman and W.L. Kruer, Comments Plasma Phys. Control. Fusion 2, 85 (1975).
- [23] A.A. Solodov and R. Betti, Phys. Plasma 15, 042707 (2008); ICRU Report 37 (1984).
- [24] J.A. Halbleib, R.P. Kensek, T.A. Mehlhorn et al., Sandia National Laboratories Report No. SAND91-1634.
- [25] I.J. Feng and R.H. Pratt, University of Pittsburgh, PITT-266 (1981).
- [26] J.D. Moody, P. Datte, K. Krauter et al., Rev. Sci. Instrum. 81, 10D921 (2010).
- [27] P. Michel, L. Divol, R.P.J. Town et al., Phys. Rev. E 83, 046409 (2011).